

IN THE SPECIFICATION

Page 1, line 2, before the heading "FIELD OF THE INVENTION"  
please add the following:

--RELATED APPLICATIONS

This application is a continuation-in-part of co-pending U.S. Patent application Serial No. 091,670 filed July 14, 1993 entitled "Method Of Establishing A Unique Machine Independent Reference Frame For The Eye", now U.S. Patent No. 5,474,548. --

IN THE CLAIMS

Claim 1 (Twice Amended). An apparatus for imaging anterior structures of the eye comprising:

-means for projecting light onto the eye along a predetermined axis;  
-means for capturing an image of said eye aligned at a predetermined angle from said projecting means [and];  
-means for rotating said projecting means and said capturing means about said predetermined axis[.]and  
an alignment determining assembly comprising a first target means and a second target means, each of which is located on a first predetermined axis, with said first target means being closest to the eye, so that visual alignment of said first target means with said second target means results in the eye being aligned along a second predetermined axis.

2  
44